Where is the Rathdrum-Spokane Aquifer located?

The Rathdrum-Spokane Aquifer begins in Idaho between Spirit Lake and the south end of Lake Pend Oreille. The Aquifer water

flows south until
it reaches the
middle of the
Rathdrum
Prairie,
then it
turns west
and flows
in to Washington under
the Spokane

Valley. When the Aquifer water reaches downtown Spokane, most of it turns north, flows beneath the city and discharges into the Little Spokane River. Idaho cities located over the aquifer include: Spirit Lake, Athol, Rathdrum, Hauser Lake, Hayden, Hayden Lake, Dalton Gardens, Coeur d'Alene, Huetter, Post Falls, and Stateline. Washington cities include: Liberty Lake, Millwood, Spokane Valley, and city of Spokane.

Would you like to be involved?

Would you like more information on the study?

If so, check out the links below:

www.idwr.idaho.gov/hydrologic/ projects/svrp

http://wa.water.usgs.gov/ projects/svrp

For More Information, please contact:

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THE

Rathdrum
Spokane
Aquifer

STUDY

What is the Rathdrum-

Spokane Aquifer? The Rathdrum-Spokane Aquifer is a sand, gravel, cobble and boulder (sediment) filled series of connected valleys that contain large quantities of water. This groundwater reservoir, or Aquifer, supplies high quality drinking water to nearly 500,000 people in Kootenai County of Northern Idaho and throughout the Spokane and Spokane Valley area. The sediment that fills the valleys was deposited during the last ice age by a series of catastrophic floods originating from the ancient Glacial Lake Missoula. The aguifer continually receives new water from the lakes, streams and rivers within and near the aquifer boundaries, as

and rivers within and near the aquifer boundaries, as well as from precipitation that falls on the surface and infiltrates to the aquifer. Water is removed from the aquifer by pumping and through natural discharges to the Spokane River. Many interactions have taken place to form one of the purest sources of ground water in America- The Rathdrum-Spokane Aquifer.

Thy Study this Resource? The Rathdrum-Spokane Aquifer study is under way, investigating the characteristics of the aguifer. In 2002, obvious challenges arose when new water right requests were being made to withdraw millions of gallons of water a day out of the aquifer. Community members and agencies alike were concerned about granting large water rights without regard for aquifer sustainability. Therefore, a concerted effort between Washington, Idaho and the United States Geological Survey has been undertaken to determine quantity, quality, and recharge capability of the aguifer. Refining the knowledge of the Rathdrum-Spokane Aquifer through a collaborative study will create a common understanding of the system, which is essential to managing this valuable resource for everybody.



The Study: Purpose and Objectives

- Aquifer Characterization—
 Verify the thickness of the sediment, the geological boundaries, and determine water movement directions.
- Hydrologic Data Collection— Measurement of ground water and surface water levels. Determine recharge sources and amounts.
- Water Use- Determine current water uses and withdrawals from the aquifer and the Spokane River.
- Ground Water- Surface
 Water Interactions- Determine
 how seasonal changes affect the
 interaction of ground and surface
 water within the aquifer boundaries.
 Delineate the gaining and losing
 reaches of the Spokane and Little
 Spokane rivers.
- Numerical Model- Using historical data and data collected for this study, create a model of the aquifer and its flow and recharge capabilities.
- Model Application- Use the model to predict changes to the river and aquifer based on proposed uses and withdrawals.
- **Public Involvement** The information collected will be distributed to federal, state and local decision-makers and will be available to the public.